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CENTRAL CT CARDIOLOGISTS, LLC

19 Woodland St, Suite 35, Hartford, CT 06105 Tel. 860-525-8901

To: USNRC Region I
2100 Renaissance Blvd, Suite 100
King of Prussia, PA 19406-2713

March 16, 2015

RE: Closure of 21 Woodland St, Hartford imaging site to License No. 06-27909-01.
Docket No. 030-29568.

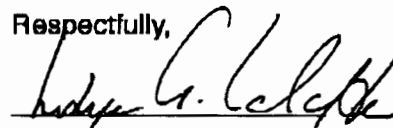
Dear Sir or Madam:

We have stopped the radioactive material delivery and patient imaging at 21 Woodland Street, Hartford, CT. We no longer need to use this site for nuclear medical imaging, and, we will cease operating in the office space altogether by March 31st. The gamma camera will be dismantled and removed during the next two weeks. Our nuclear cardiac patient imaging service has only employed Tc-99m and the last day of patient imaging at this office was on Friday, March 13, 2015. End of day radiation level surveys and wipe tests for radioactive contamination were conducted and found satisfactory.

The reference sources for the dose calibrator QA were removed and are being held by Cardinal Health Radiopharmacy until our new space at 19 Woodland St, Suite 45 is ready for occupancy. The remaining contaminated trash items were allowed to decay over the weekend, surveyed to ensure a "background level" was indicated and then removed for disposal as routine medical waste and/or as routine garbage. Our survey and wipe test data is included on the following page for your review.

If you have any questions or desire additional information, please contact me at 860-525-4005. We appreciate your efforts to process this amendment and we look forward to a continued safe and effective materials program. Thank you.

Respectfully,



Leslye LaCasta,
Practice Manager

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The following data summarizes the final surveys for ambient radiation (mR/hr) levels and removable contamination (dpm) from areas of the nuclear imaging service, as performed by our technologist, Kevin Stacey, and reviewed by our consulting physicist, Peter J. Mas, MS. The final survey results demonstrated:

<u>Location</u>	<u>mR/hr</u>	<u>Net dpm</u>
Camera Room		
patient table	≤ 0.03	8 ± 8 dpm
work station	≤ 0.03	8 ± 8 dpm
acquisition station keyboard	≤ 0.03	8 ± 8 dpm
Hot Lab		
Counter-top work area	≤ 0.03	8 ± 8 dpm
L-block shield & prep area	≤ 0.03	8 ± 8 dpm
Decay-storage cabinet	≤ 0.03	8 ± 8 dpm
Sink	≤ 0.03	8 ± 8 dpm
Wastes		
general trash	≤ 0.03	8 ± 8 dpm
"hot" boxes trash	≤ 0.03	8 ± 8 dpm
Stress Room 1	≤ 0.03	8 ± 8 dpm
Keyboard & table, patient bed		
Stress Room 2	≤ 0.03	8 ± 8 dpm
Keyboard & table, patient bed		
Floor space, various	≤ 0.03	8 ± 8 dpm
Patient bathroom sink	≤ 0.03	8 ± 8 dpm
Patient bathroom toilet	≤ 0.03	8 ± 8 dpm

The background radiation levels were: 0.02 - 0.03 mR/hr (ambient survey), and, 8 ± 8 dpm (contamination wipe). The survey instruments used were: Ludlum Model 3 GM Survey Meter, and a Ludlum Model 2200 NaI Probe with well.

This is to acknowledge the receipt of your letter/application dated

3/16/15, and to inform you that the initial processing which includes an administrative review has been performed.

Amendment (06-27909-01) There were no administrative omissions. Your application was assigned to a technical reviewer. Please note that the technical review may identify additional omissions or require additional information.

Please provide to this office within 30 days of your receipt of this card

A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.

Your action has been assigned **Mail Control Number** 586316.
When calling to inquire about this action, please refer to this control number.
You may call us on (610) 337-5398, or 337-5260.